

4. (amended) An access member according to claim 1,  
characterized in that at least one part of the wall or walls of  
the access member comprises a net material of eg. metal.

5. (amended) An access member according to claim 1,  
characterized by comprising one wall forming a substantially  
hose-shaped access member.

6. (amended) An access member according to claim 1,  
characterized by comprising at least two walls which are formed  
by sheets of material having substantially larger dimensions in  
the longitudinal direction than in the transverse direction and  
being joined at the respective longitudinally extending edges.

8. (amended) An access member according to claim 6,  
characterized in that said sheets have different thicknesses.

9. (amended) An access member according to claim 6,  
characterized in that said sheets have different degrees of  
flexibility.

10. (amended) An access member according to claim 6,  
characterized in that at least one blind hold is provided in at  
least one of said sheets.

11. (amended) An access member according to claim 6, in which there are at least three sheets and two cavities, characterized in that one of said cavities is closed at a distance from the outer end of the access member.

12. (amended) An access member according to claim 1, characterized in that the inner end of the access member is designed as a cap having a number of openings.

13. (amended) An access member according to claim 1, characterized by comprising means for securing the outer end of the access member to the abdominal skin surface.

16. (amended) An access member according to claim 1, characterized in that a plug member is provided for insertion into the outer end of said at least one through-going cavity.

17. (amended) A system for catheterization of the urinary bladder through an artificial or a natural canal in a user, comprising a catheter adapted to be inserted through the canal, and an access member according to claim 1.